

Bharitonova, I.A.

Behavior of fattening Okhotsk herring in connection with
fishing technology and tactics (Povedenie okhotskoy
magulnoy sel'di v sviazi s tekhnikoy i taktikoy promysla)
Vsesoiuznaya konferentsiya po voprosu izuchenija
povedeniya ryb v sviazi s tekhnikoy i taktikoy promysla
(Murmansk, 27 Febral' - 1 Marta 1968g.) (A.P. Al'skoev,
chief editor), Poliar'nii nauchno-issledovatel'skii
institut morskogo rybnogo khoziaistva i okeanografii
(PINRO), Murmansk, 212p.: 120-127. In Russian.

1968

Transl. by IPST for NMFS, 1971. pp. 111-117 in 193p.
"Fish behavior and fishing techniques. All-Union
conference held at Murmansk, 27 Feb. to Mar. 1, 1968,"
monog. Avail. NTIS as TT 71-5001c, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *IK*

Chestnuk, V.N.

1968

Daily rhythm of trawl catches of fish (Sutochnaya ritmichnost' tralovykh ulovov ryby)

Vsesoiuznaya konferentsiya po voprosu izuchenija povedenija ryb v sviazi s tekhnikoy i taktikoy promysla (Murmansk, 27 Febralia-1 Marta 1968g.) (A.P. Alekseev chief editor), Poliarjni nauchno-issledovatel'skii institut morskogo rybnogo khoziaistva i okeanografii (PINRO), Murmansk. 212p.: 128-144. In Russian.

Transl. by IPST for NMFS, 1971, 118-133 in 193p.
"Fish behavior and fishing techniques. All-Union conference held at Murmansk, 27 Feb. to Mar. 1, 1968," monog. Avail. NTIS as TT 71-50010, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

Konstantinov, K.G.

Daily vertical migrations of bottom fish (Sutochnye vertikal'nye migratsii dnochnykh ryb)
Vsesoiuznaya konferentsiya po voprosu izuchenija
povedenija ryb v sviazi s tekhnicheskimi i taktiko-
promyslovymi (Murmansk, 27 Febralia-1 Marta 1968g.) (A.P. Alekseev,
chief editor), Poliarnej nauchno-issledovatel'skii
institut morskogo rybnogo khoziaistva i okeanografii
(PINRO), Murmansk, 212p.: 145-153. In Russian.

1968

Transl. by IPST for NMFS, 1971, pp. 134-145 in 193p.
"Fish behavior and fishing techniques. All-Union
conference held at Murmansk, 27 Feb. to Mar. 1, 1968,"
monog. Avail. NTIS as TT 71-50010, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MQ*

Zil'ianov, V.K.

1968

The behavior of Atlantic smury and snipefish in an illuminated zone in the North Atlantic Ocean (Povedenie makreleshchiki i morskogo bekasina Severnogo Atlantika v osveshchennoy zone) Vsesoiuznaya konferentsiya po voprosu izuchenija povedenija ryb v sviazi s tekhnikoj i taktikoj promysla (Murmansk, 27 Febralja-1 Marta 1968g.) (A.P. Alekseev, chief editor), Poliarjni nauchno-issledovatel'skii Institut morskogo rybnogo khoziaistva i okeanografii (PINRO), Murmansk, 212p.; 159-173. In Russian.

Transl. by IPST for NMFS, 1971, pp. 146-157 in 193p.
"Fish behavior and fishing techniques. All-Union conference held at Murmansk, 27 Feb. to Mar. 1, 1968." Monog. Avail. NTIS as TT 71-5010, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *NK*

Malyukina, S.A.

The outlook for studying the importance of the sense of smell in the life of fish (Oboniasnie, ego znachenie shchegly ryb i perspektivy izuchenija) Vsesoiuznaja konferentsija po voprosu izuchenija povedenija ryb v sviazi s tekhnikoj i taktikoj pomyshlenij (Murmansk, 27 Febralia-1 Marta 1968g.) (A.P. Alekseev, chief editor), Poliarnej nauchno-issledovatel'skii institut morskogo rybnogo khoziaistva i okeanografii (PINRO), Murmansk, 212p. 174-178. In Russian.

Transl. by IPST for NMFS, 1971, pp. 158-162 in 193p. "Fish behavior and fishing techniques. All-Union conference held at Murmansk, 27 Feb. to Mar. 1, 1968, monog. Avail. NTIS as T# 71-50010, price \$3.00."

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. MK

Naburennikov, E.N. and D.S. Pavlov
Swimming speeds of fish (Skorostи dvizheniya ryb)
Vsesoiuznaya konferentsiya po voprosam izuchenija
povedeniya ryb v sviazi s tekhnikoy i taktikoy promysla
(Murmansk, 27 Febralia-1 Marta 1968g.) (A.P. Alekseev,
chief editor). Poliarjni nauchno-issledovatel'skiy
institut morskogo rybnogo khozystalstva i okeanografii
(PINRO), Murmansk, 212p.: 179-186. In Russian.

1968

Transl. by IPST for NMFS, 1971, pp. 163-167 in 193p.
"Fish behavior and fishing techniques. All-Union
conference held at Murmansk, 27 Feb. to Mar. 1, 1968."
monog. Avail. NTIS as TT 71-50010, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

| Original Article Checked.....

Safarman, M.B. and G.N. Kiselev

Some peculiarities of visual observations from the bathyscap "Sever-1" (Nekotorye osobennosti vizual'nykh publikatsii iz gidroatsata "Sever-1") Vsesoiuznaya konferentsiya po voprosu izuchenija povedeniya ryb v sviazi s tekhnikoy i taktikoy promysla (Kurmansk, 27 Febralia-1 Marta 1963g.) (A.P. Alekseev chief editor), Poliarjni nauchno-issledovatel'skii institut morskogo rybnogo khoziaistva i okeanografii (PINRO), Murmansk, 212p.; 185-190. in Russian.

1963

Transl. by IPST for NMFS, 1971, pp. 168-173 in 193p.
"Fish behavior and fishing techniques. All-Union conference held at Murmansk, 27 Feb. to Mar. 1, 1968, monog. Avail. NTIS as TR 71-50010, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MK*

Grudtsin, V. P.

1968

A method of determining species from biosignals in nature
(O metode opredeleniya vidovoy primadlezhnosti biosignalov
v estestvennykh usloviyakh)

Vsesoiuznaya konferentsiya po voprosu izuchenija
povedenija ryb v sviaz s takhnikoy i taktikoy promysla
(Murmansk, 27 Febralia-1 Marta 1968g.) (A. P. Alekseev,
chief editor), Poliarnii nauchno-issledovatel'skii
institut morskogo rybnogo khoziaistva i okeanografii
(PINRO), Murmansk, 212p.: 191-195. In Russian.

Transl. by IPST for NMFS, 1971, pp. 174-175 in 193p.
"Fish behavior and fishing techniques. All-Union
conference held at Murmansk, 27 Feb. to Mar. 1, 1968,"
monog. Avail. NTIS as TT 71-50010, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *AK*

Nikonorov, I.V., A.P. Alekseev and K.B. Konstantikov . . . 1968
International FAO conference on fish behavior in relation
to fishing techniques and tactics (Mezhdunarodnaya
konferentsiya FAO po voprosam povedeniia ryb v sviazi s
tekhnikoi i taktikoi promysla)
Vsego iuzhnaia konferentsiya po voprosu izuchenija
povedeniia ryb v sviazi s tekhnikoi i taktikoi promysla
(Murmansk, 27 Febralia-1 Marta 1968g.) (A.P. Alekseev,
chief editor), Poliarjni nauchno-issledovatel'skii
institut morskogo rybnogo khoziaistva i okeanografii
(PKHNO), Murmansk, 212p.: 204-210. In Russian.

Transl. by IPST for NMFS, 1971, pp. 187-192 in 193p.
"Fish behavior and fishing techniques. All-Union
conference held at Murmansk, 27 Feb. to Mar. 1, 1968."
monog. Avail. NTIS as TT 71-5011, price \$3.00.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *MR*

Fish Behavior and Fishing Techniques - All Union Conference Held at Murmansk, 27 February to 1 March 1968, by A. F. Alekseyev, 193 pp.
RUSSIAN, bk, Vsesoyuznaya Konferentsiya Po Voprosu Izucheniya Povedeniya Ryb v Svyazi s Tekhnikoy i Taktikoi Promysla - Murmansk, 27 Fevralya-1 Marta 1968.
NTIS TT 71-50010

March 72

The All-Union Lenin Communist Union of Young People.
UNCL.

RUSSIAN, monograph, Vsesoyuznyk Leninskiy Kommunisticheskoy Sotyuz Molodezhi. *34 pages*

JPRS DC-5940

USSR
Fol - CFSU
Jul 61

156, 981

Nonsteady-State Heat Transfer Between a Fuel Flame and the Surrounding Medium, by M. S. Khovakhs.
RUSSIAN, rpt. Vsesoyuznaya Meshyusovskaya Konferentsiya po Voprosam Ispareniya, Goreniya i Gaskovoy Dinamiki Dispersnykh Sistem, 5th, Tenzis, Dokladov, Odessa, 1965, pp 15-17.
OPTO-MT 23-385-68

Sci-Mech Engr
May 68

Jet Combustion of Fuel in the Recirculation Zone Behind a Trough-Shaped Flame Holder, by V. A. Kristich.
RUSSIAN, rpt. Vsesoyuznaya Meshchanskaya Konferentsiya po Vozvremen Issledovaniyu Goreniya i Gasevym Difuzionnym Sistem, 5th, Tsiolkovskiy Dokladov, Odessa, 1965, pp 28-31.
SPTL-R-23-355-68

Sci-Mech Engr
May 68

Preliminary Analysis of Conditions of Ignition
of a Single Drop of Liquid Fuel, by
G. A. Varshavskiy.

RUSSIAN. rpt. Vsesoyuznaya Meshchovskaya Kon-
ferentsiya Po Voprosam Ispareniya, Goreniya i
Gasovyy Dinamiki Dispersnykh Sistem, 5th, Testi
Dokladov, Odessa, 1965, p 37.
*FTD-IT-23-385-68

Sci-Tech Engr
May 68

N71 103817* Scientific Translation Service Santa Barbara Calif
IRARSITE A NEW SULFOARSENIDE OF IRIDIUM,
RHODIUM, RUTHENIUM AND PLATINUM [IRARSIT
NEVYY SULFOARSENID IRIDIYA, RODIYA, RUTENIYA I
PLATINY]

A D Genkin et al Washington NASA Nov 1970 21 p refs
Transl into ENGLISH from Vses Mineralog Obshchestvo, Zapiski
(USSR) v. 95 1966 p 700 712
(Contract NASw 2035)

NASA-TF 13357 Avail NTIS CSCL 08G

Studies of platinum deposits revealed a new metal of the
platinum group, irarsite and ruthenic hollingworthite. The reflectivity
of irarsite is 46.1% and that of ruthenic hollingworthite is 49.1%.
Both are plutonic, have cubic symmetry, and belongs to the structural
group of pyrite.

Author:

| | | |
|--------------|---------|------|
| REQ TR CHECK | 2-11-25 | TW40 |
|--------------|---------|------|

VISCOSITY OF CALCIUM CHLORIDE SOLUTIONS

ZEROKH

UR: VSES. NAUCH. ISSLED INSTIT. GALURGII
1967, nr 52, pp 3-9

In process as

HC-23-72-0228
Negative
9/26/71

REQ TR CHECK

2-11-27

TW42

VISCOSITY OF SOLUTIONS OF A Na^+ , Mg^{2+} , Cl^-
SO₄²⁻ SYSTEM
ZERKELI L L
TR. VSES. NAUCH. ISSLED. INST. GALURGII
1967, nr 52, pp 20-36

In process as.

MT-24-72-0225

Negative
9-20-71

Vacuum Thermal Synthesis of Metanicobates and
Metantalates of Alkali Metals, by S. A. Kubolin,
A. I. Vulikh, et al. 9 pp.
RUSSIAN, per. Moscow. Vsesoyuznyy Nauchno-Issle-
dovatel'skiy Institut Khimicheskikh Reaktivov i
Sobstvennykh Chistykh Khimicheskikh Veshchestv. Praty-
shchennost' Khimicheskikh Reaktivov i Sobst-
vennykh Chistykh Veshchestv, Vol. 16, No 10, 1967,
pp. 46-53.

ALR/TID-M-23-131-70

sci/materials
may '70

406,877

Please recheck

FTD 25-8-32

--BT69-1-353T--
BT69-1-1850T

The kinetics of the alkaline hydrolysis of
monochlorosubstituted derivatives of a s-triazine
T N Bykhovskaya and O N Vlasov
Vses. Nauchn.-Issled. Inst. Khim. Sredstv. Zashch. Rast.,
Moscow, Ussr. "Reakts. Sposobnost Org. Soyedin. Tartu.
Goz. Univ. 1967, 4. (3). 510-522 321

In process as

HT-23 - 506 - 69

*File
23-69*

The Effect of Magnetic Field on the Development Process
of Crystallization Centers of Hydrated Glucose, by
Ye. Ya. Zharova, 13 pp.
VSESOYUZNYY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT
KRAKEMALOPRODUKTOV. TRUDY, No 8, 1966, pp 34-40.
AIR/FTD/MT-24-1644-72

Feb. 73

REQUEST TR CHECK 9-6-3 BR78-1180

Ferrite cores for magnetic heads with increased
wear resistance

Eysurovich, A.S.

Russ: Vsesoyuznyy nauchno-issledovatel'skiy
institut magnitnoy zapisi i tekhnologii radio-
veshchaniya i televideniya. Trudy. no. 5(15),
1967, 78-88

RF 69-1-7081

In process as

HT-23-487-70

Methods of Assessment of Fishing Stocks and
Prediction of Catches, by T. F. Dement'eva.
314 pp.
RUSSIAN, rpt. Vsesoiuznyi Nauchno-Issledovatel's-
skii Institut Morskogo Rybnogo Khoziaistva i
Okeanografii, Vol 62, 1967,
CISTI TT 69-55063

econ
mar 69

Sea-Mussels - A Source of Glycogen Production, by
N. E. Nikolaeva.
RUSSIAN, per, Vesoyuznyi Nauchno-Issledovatel'skii
Institut Morskogo Rybnogo Khozyaistva i Okeanografii.
Trudy, Vol 73, 1970, pp 188-190.
NYC 72-14199-06A
ILL RTB-6838

Jan 73

Investigation of the Emulsifying Capacity of Oils and
Wearability of Additives During Contact With Water, by
I. Ye. Vinogradov, 13 pp.
VSENOVY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT PO
PERERABOTKE NEFTI. TRUDY., No 12, 1970, pp 248-255.
AIR/FTD/MF-24-1081-72

Feb 73

REQ TR CHECK

28-10-17

TV29

PROPERTIES OF ESTERS OF NEOPENTYL GLYCOLS
SANDVNIKOVA L A
URSS VSES. NAUCH. ISSLED. INST. PERERAB.
NKTI, 1970, nr 12, pp 328-332

In process as

MT-24-12-0224

negative
5/20/97

S/ F. Guðkov

Investigation of the reaction on incomplete oxidation
of methane catalyzed by a hydrogen flame, by
S. F. Guðkov. 11 pp.

RUSSIAN, per, Vsesoyuznyy Nauchno-issledovatel'skiy
Institut prirodnykh Gasov, No 40, 1969, pp 76-81.
AIR/FTD-MT-24-1823-71

may 72

Investigation of the Dependence of the Strength
of Glass-Reinforced Plastics on the Diameter
of Reinforcing Fibers, by N. A. Onochi,
V. T. Popov, et al. 7 pp.
RSSIAN, per, Vsesoyuznyy Nauchno Issledovatel'skiy
Institut Nauk Stroitel'nykh Materialov.
No 7, 1966, pp 10-14.
AIR/PTD/TR-24-42-69

sci/materials
jan 70

399,807

| | | |
|--|----------|---------------|
| PTB (TBUK) | 1979-197 | BT69-10-2422T |
| Request for check | | |
| Isotopic sources of electric energy for the supply of automatic meteorological stations | | |
| Kazakov, Ye. A. | | |
| Russ coll: Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut radiatsionnoy tekhniki. Radiatsionnaya tekhnika, no 1, 1967, 313-315 | | |
| <i>In process as</i> | | |
| HT-23-13-69 | | |
| mag. 8-10-68 | | |

REQ TR CHECK

8-9-6

TQ76

THERMAL CONDUCTIVITY OF BEET NORMAL (PRESS)

JUICE

KHELEPSKIY M Z; ZHADAN V Z

KHELEPSKIY M Z; ZHADAN V Z

KHELEPSKIY M Z; ZHADAN V Z

USSR: VSES.NAUCH-ISSLED. INSTITUT. SAKHARN.

USSR: VSES.NAUCH-ISSLED. INSTITUT. SAKHARN.

USSR: VSES.NAUCH-ISSLED. INSTITUT. SAKHARN.

PROM. 1964, nr 10, pp 11-15

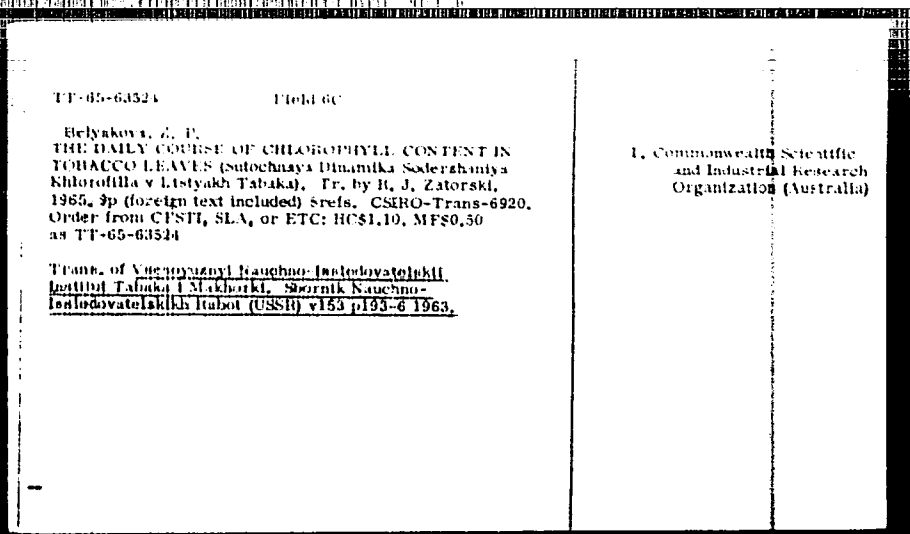
PROM. 1964, nr 10, pp 11-15

In process as

MT-24-72-0014 Negatives
14 Oct 71

Electric Traps in Studies on Protection of
Plants from Pests, by S.V. Andreyev, 15 pp.
RUSSIAN, per. Vsesoyuznyy Nauchno-Issledovatel'nyy
Institut Zashchity Rasteniy (VIZR)
Entomologicheskoye Obozreniye, Vol 49, No 2,
1970, pp 484-495.
ACSI-K-0890

Jan 72



Relationship Between Thyroid Functions and Wool
Production in Kalinin Sheep, by Ye. D. Bashkeen.
RUSSIAN, per, Vses Nauch Issled Inst Zhivotnovod Sb
Nauch Rab., Vol 9, 1967, pp 50-54.
*NTIS TT 72-51137

Jan 73

Problems of Combustion and Extinguishment (Collected Works).

RUSSIAN, bk, Vsesoiuzni Nauchno-Issledovatel'skii i Op'ito-Konstruktorskii Institut Protivopozharnoi Oboroni MOOP SSSR. Problemi Goreniya i Tusheniya, 1968, 200 pp.

*NTIS TT 71-58001

May 71

REQ TR CHECK

8-15-11

TT21

THE NATURE OF THE CHLORINE CONTAINED IN
ELECTROLYTIC TITANIUM
SOROKIN I. P.

UR: USSES. N-I. PROYEKTN. IN-T TITANA
1970, vol 6, pp 72-77

In process as

MT-24-72-0222

negative
Ag 28ct 71

A Methodology for Determining the
Elastic Constants of In-Situ Rocks,
by A. S. Kefeli.

RUSSIAN, per, Vsesoyuznaya Nauchnaya
Konferentsia po Problemy Mekhaniki
Gornykh Porod, (no. 1), Materialy,
1965, pp 201-207.

NTC 72-10187-08G

Apr 72

Change in the Elastic Parameters and
Strength of Rocks Under Pressure, by
Z. I. Stakhovskaya.

RUSSIAN, per, Vsesoyuznaya Nauchnaya
Konferentsia po Problemy Mekhaniki
Gornykh Porod, (no. 1), Materialy,
1966, pp 394-398.
NTC 72-10188-08G

Apr 72

Transmission of Vocoder Signals Over
Small-capacity Binary Channels, by
V. I. Kulya.
RUSSIAN, bk, Vsesoyuznaya Nauchnaya Sessiya
Posvyaschennaya Denyu Radio 22d, 1966,
pp 48-53.
ACSI J-6308
FSTC-HT-23-48-69

Sci-Elec
May 69

380,910

The Connection of Metrics of Visual and Audio
Spaces for a Method of Transforming an Image
Into Sound, by V. G. Grishin. 6 pp.
RUSSIAN, rpt., Vsesoyuznaya Nauchnaya Sessiya,
Posvyashchennaya Dnyu Radio, 22D, 1966, Sektsiya
Fizich. Doklady, Moscow 1966, pp 55-60.
AIR/FID/HT-23-1666-67

Sci/B & M
Feb 69

375,490

Reports on Soviet Research in the Field of
Bionics, by A. I. Prokhorov, 129 pp.
RUSSIAN, rpt, XXII Vsesoyuznaya Nauchnaya
Semjyna, Posvyashchennaya Dnyu Radio. Doklady
Sektsii Bioniki, 1966, pp. 1-135.
JPRB 38716

USSR
Sci-B/MS
Dec 66

314,416

Fractional Algorithms for Finding Optimum Redundancy,
by B. I. Belov, V. A. Ovchinnikov.
RUSSIAN, mono, Vsesoyuznaya Nauchnaya Sessiya Posy-
ashchennaya Dnyu Radio, 22d, 1966. Sektsiya Elektron-
no-Vychislitel'noy Tekhniki, Doklady, 1966, pp 57-64.
CIA S-145 383-67

Sept 67

366,463

One Method of Detecting Malfunction,
by I. B. Gertsbakh.
RUSSIAN, per, Vsesouznaia Nauchnaya
Sessiya Posvyashchennaya Dnyu Radio
(no. 22) Sektsiya Issledovaniya
Operatsii, 1966, pp 7-8.
NTC 72-10957-17B

May 72

XII All-Union Scientific Session, Dedicated to
the Day of Radio Telecommunications Section, by A. P.
Nanovtsev.
RUSSIAN, bk, XII Vsesoyuznaya Nauchnaya Sessiya
Posvyashennaya Dnya Radio, Sektsiya Telemechanika,
1966, pp 14-18.
CIA S-88-44 39-68

Sept 68

366,416

Device for Automatically Choosing the Selection
Angle Shortwave Communication System With Spatial
Beam Selection and Relative Phase Keying, by
Ye. P. Kurnev, P. V. Belov, 4 pp.
RUSSIAN, per, Vseosvushaya Radiochastotnaya Sessiya,
Pamyatnicheskaya Dnyu Radio. 22nd, Moscow.
Teoriya i Tekhnika Radiodachi Diskretnykh
Sigналов, 1966, pp 32-36. PI00245568-V
FD-24-223-67

Sci/Phys
Oct 68

363,368

Method of Analysis of Dispersion Distortions
of a Short Pulse in the Ionosphere, by
S. S. Dolk, 9 pp.
RUSSIAN, per, Vsesoyuznaya Nauchnaya Sessiya,
Posvyashchennaya Dnyu Radio. 22nd, Moscow.
Sektsiya Teorii i Tekhniki Preodoleniya Diskretnykh
Sistem, 1966, pp 44-52. P100215568-V
F7D-MI-24-223-67

Sci/New
Oct 68

363,369

Some Questions of Research into the Magneto-Ionic Effect and Polarization of Radio Waves Reflected from the Ionosphere, by
Yu. K. Savin,
RUSSIAN, rpt, XXII Vsesoyuznaya Nauchnaya Sessiya Posvyashchennaya Ionyu Radio - Sektsiya Resprostraneniya Radiowолн, 1966,
pp 27-28.
ACSI J-1798
ID 2204009167

Sci-Phys
Mar 67

320,259

Application of Deep Seismic Sounding for
Studying the Crustal Structure of Central Asia,
by B. S. Vol'vovskiy, I. S. Vol'vovskiy, et al.
9 pp.
RUSSIAN, rpt., Vsesoyuznaya Nauchno-Tekhnicheskaya
Geofizicheskaya Konferentsiya. 5th, Novosibirsk,
1963, Metodika, Tekhnika i Rezul'taty Geofizi-
cheskoy Razvedki. Materialy Konferentsii, Moscow,
1967, pp 14-20.
AIR/PTD/MU-24-110-68

sci/earth sci
Feb 69

376.496

I. S. Badyl'kas

New principles in thermodynamic properties of ferons.
6 pp.

RUSSIAN, Vsesoyuznoy nauchno-tehnicheskoi konferentsii
po termodynamike, 1969, pp 55-59

AIR/FTD-HT-23-491-72

sept 72

Stressed State and Mechanical Properties of Composite Materials, by A. I. Somov, O. V. Chernyy. 14 pp.

RUSSIAN, rpt, Vysesoyuznoye Nauchno-Tekh Soveshchaniye po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysokikh Temperaturakh, 4th Kiev, Termoprochnost' Materialov i Konstruktivnykh Elementov Materialy, 1967, pp 76-85.
AER/PTD/M-24-518-68

Sci-Materials
Nov 69

396,740

Study of the Laws Governing Weakening and the Formation and Growth of Defects in the Structure of Structural Glass-Reinforced Plastics Under Conditions of Nonstationary Heating At High Temperatures, by M. G. Lozinskiy, et al. 13 pp. RUSSIAN, rpt, Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysokikh Temperaturakh, 4th. Kiev, Thermoprochnost' Materialov i Konstruktivnykh Elementov. Materialy (Fourth All-Union Scientific-Technical Conference on Questions of the Strength of Materials and Structural Materials at High Temperatures. Kiev. The Thermal Strength of Materials and Structural Elements. Conference material) 142 1967 pp 136-144AIP-FID-HT-23-804-70

Investigation of the Effect of Temperature on
the Mechanical Properties of High-Strength Glass-
Reinforced Plastics, by V. S. Gurenyuk,
A. A. Krisuk, et al. 7 pp.
RUSSIAN, rpt. Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pro Vysokikh Temper-
aturnykh, 4th, Kiev. Tempoprochnost' Materialov i
Konstruktivnykh Elementov. Materialy, 1967,
pp 155-159.

NIR/PTD/MT-23-1461-68

sci/ materials
nov 69

397,090

The Effect of Structural Transformations on the
Relocation Stability of Austenitic Steels and
Alloys, by A. N. Borzdyka. 8 pp.
RUSSIAN, rpt. Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pri Vysokikh
Temperaturakh 4th, 1967, pp 251-257.
AIV/FTD/T-24-183-69

sci/materials
mar 70

404,379

| | | |
|--|----------|---------------|
| FTD (TBSIR) | - 11-9-9 | BT68-10-22907 |
| Request Translation check | | BT68 10-22917 |
| Apparatus for studying the endurance of refractory metals and their alloys in a vacuum at high temperature Gryaznov, B.A., Rovkov, V.A. Russ coll: Vsesoyuznoye nauchno-tehnicheskoye soveshchan- iye po voprosam prochnosti materialov i konstruktivnykh elementov pri vysokikh temperaturakh, 4th, Kiev, Termo- prochnost' materialov i konstruktivnykh elementov; materialy soveshchaniya, no 4, Kiev, Izd-vo "Naukova dumka" 1967, 302-304 | | |
| <i>In process as</i> | | |
| NT-23-12-65C | | |
| <i>negative</i> <i>16 Sept 85</i> | | |

Obtaining Results of Studies of the Low-Cycle
Fatigue of a Heat-Resisting Steel, by
V. I. Kovpak, Yu. A. Kuzmina. 6 pp.
RUSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pro Vysokikh Temper-
aturakh, 3th, Kiev. Tempoprodmost' Materialov
i Konstruktivnykh Elementov Materialy, 1967,
pp 310-314.

AIR/FID/ET-23-12-69

sci/materials
apr 70

405,861

Apparatus for Studying the Endurance of Heat-Resisting Alloys With Programmed Variation of Temperature and Load, by V. T. Troshchenko, Yu. M. Shemagan, 5 pp.
KNUZIN, lk, Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysokikh Temperaturakh, 4th, Kiev, "Temperoperchnost' Materialov i Konstruktivnykh Elementov Materialy", 1967, pp 356-359.

AIR/FTD/HT-23-12-69

The Resistance of Heat-Resistant Alloys to
Thermal Fatigue as a Function of Thermal Stress,
by R. A. Dul'nev. 7 pp.
KIESEN, pp. Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pro Vysokekh Temper-
aturakh, 4th Kiev. Termoprochnost' Materialov i
Konstruktivnykh Elementov Materialy, 1967,
pp 360-365.

AIR/PTD/H-23-1455-68

sci/materials
NOV 69

397,087

Effect of Stress Concentrators on the Thermal-Patigue Resistance of 11703 Heat-Resisting Steel Sheet, by V. N. Filipenko. 7 pp.
RUSSIAN, Lit., Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysokikh Temperaturakh, 4th, Izd. Teknoprochnost' Materialov i Konstruktivnykh Elementov Materialy, 1967, pp 370-375.

ATT/FID/IT-23-12-69

sci/materials
apr 70

405,863

FID (TDH) Request for check

8-10-10

BT68-10-3021T

Investigation of damping properties of alloy EI6072 at elevated temperatures

Bocharova, L.A.

Russ coll: Vsesoyuznoye nauchno-tehnicheskoye soveshchaniye po voprosam prochnosti materialov i konstruktivnykh elementov pri vysokikh temperaturakh, 4th, Kiev. Termoprochnost' materialov i konstruktivnykh elementov; material soveshchaniya, no 4, 1967, 392-395

In process

Hf-23-12-68 C neg

14-10-68

Thermal Stresses in Nozzle Blades of Gas
Turbine, by R. I. Kuriat, G. N. Tret'yachenko,
et al., 12 pp.
RUSSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pri Vysokikh Temper-
aturakh, 4th, Kiev. Teploprochnost' Materialov
i Konstruktivnykh Elementov Materialy, 1967,
pp 407-417
AIR/FTD/RT-23-12-69

sci/prop and fuels
apr 70

405,864

A Method of Investigating the Thermal Fatigue of
Gas Turbine Blades with Programmed Thermal Loading,
by L. V. Kravchuk, R. I. Kuriat, et al.
RUSSIAN, rpt, Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov Pri Vysokikh Temper-
aturakh, 4th Kiev. Tempoprochnost' Materialov i
Konstruktivnykh Elementov Materialy, 1967,
pp 442-447.

AIR/PTD/MT-24-517-68

sci/physics
july 69

387,331

Apparatus for Studying the Heat Resistance of
Turbine Blades Under Conditions of Simultaneous
Thermal and Mechanical Loading, by
A. P. Voloshchenko. 7 pp.

RUSSIAN, bk, Vsesoyuznoye Naukno-Tekhnicheskoye
Soveshchaniye po Voprosam Prodnosti Materialov
i Konstruktivnykh Elementov pri Vysokikh Temper-
aturakh, 4th, Kiev. Tempoprodnost' Materialov
i Konstruktivnykh Elementov Materialy, 1967,
pp 448-454.

AIR/FID/AT-23-12-69

sci/energy conv
apr 70

405,865

Study of the Plastic Deformation of Nonuniformly
Heated Rotating Blanks, by V. N. Leshchenko,
I. A. Kozlov, et al. 7 pp.
RUSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pro Vysokikh Temper-
aturakh, 4th, Kiev. Tempoprochnost' Materialov
i Konstruktivnykh Elementov Materialy, 1967,
pp 460-465.

ALV/TID/MF-23-12-69

| | | |
|--|---------------|----------------------|
| DTB (TDR) | 19-9-56 | 0768-100 2563T |
| Request for check | | |
| State of stresses in gas turbine disks | | |
| Molchanov, Ye. I., Trushechkin, V.P. | | |
| Russ coll: Min Vsesoyuznoye nauchno-tehnicheskoye soveshchaniye po voprosam prochnosti materialov i konstruktivnykh elementov pri vysokikh temperaturakh, 4th, Kiev. Termoprochnost' materialov i konstruktivnykh elementov: materialy soveshchaniya, no 4, Kiev, Izd-vo "Naukova dumka", 1967, 466-469 | | |
| <i>In process as HT 23-1453-68 neg 9-10-68</i> | | |

The basic properties of materials and design which Determine the Service Life of Nozzle blades, by A. A. Rabinovich, V. G. Chubarov, 10 pp.

RUSSIAN, mono, Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye Po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysochikh Temperaturakh. 4th, Kiev. Temperochnost' Materialov I Konstruktivnykh Elementov. Materiaaly, No 4, 1967, pp 477-484.
AIIYFTD/AT-23-795-68

sci/prop and fuels
Apr 69

380,057

Approximate determination of temperature stresses
in Gasdless Turbine Rotors, by V. A. Abdrashiy,
G. A. Dzhapa. 9 pp.
NUSSLEN, rpt. Vsesoyuznoye Nauchno-Tekhnicheskoye Soveshchaniye Po Voprosam Prochnosti Materialov i Konstruktivnykh Elementov pri Vysochikh Temperaturakh, 4th, Kiev. Tempoprovodnost' Materialov i Konstruktivnykh Elementov, 1967, pp 502-508.
AIR/PTD/MT-23-1136-68

sci/energy conversion
jan 70

399,839

Method of Studying the Heat Resistance of
Structures With Heat-Protective Coatings, by
G. N. Tret'yachenko. 5 pp.
RUSSIAN, bk, Vsesoyuznoye Nauchno-Tekhnicheskoye
Soveshchaniye po Voprosam Prochnosti Materialov
i Konstruktivnykh Elementov pri Vysokikh Temper-
aturakh, 4th, Kiev, Termoprochnost' materialov
i Konstruktivnykh Elementov Materialy, 1967
pp 509-512.
AIR/ITD/IR-23-12-69

sci.mechan engr
apr 70

405,867

Ants and Forest Protection.

by Arnoldi, K. V.

RUSSIAN, Mono. Vsesoyuznyi Simpozium po

Ismalsovaniyu Miravov Alia Borby s Prediteliami

Lens (SSR), 59, 1967

ETC-69-36788

NRCC C-8299

Mar 70

404,668

REQUEST TR CHECK

14-8-12

TGE3

RELATION BETWEEN THE PHYSICAL AND CHEMICAL
FEATURES OF ASBESTOS AND THEIR PATHOGENIC
ACTION

KOGAN F M

UR: PATOGENEZ PNEVMOKONIZOV. VSESOYUZNOGO
SIMPOZIUMA 18 20 NOV 1968.
SVERDLOVSK. 1970, pp 16-34

Process in as
MT 72-24-1477

*Re: negative
30 Aug 72*

Social Factors in Controlling the
Development of Scientific Teams,
by Y. V. Poshekhanov.
RUSSIAN, per, Vsesoyuznyi Simposium
po Naukovedeniu, Prognozirovaniu,
Informatike (no. 2). Materialy,
1970, pp 166-175
NTC 72-11346-05K

June 72

Role of the Structure of Surface Layer in the
Process of External Friction of Polymer
Materials, by V. A. Balyy.

RUSSIAN, rpt, Vsesoyuznyy Simpozium o Prirode
Tverdikh Tel, Minsk, 1969, pp 35-68.
WHAET F-12,890

Sci-Phys
Mar 70

use of molybdenum disulfide in the Manufacture
of Cables, by S. F. Chukrasov, V. S. Surovtsev.
5 pp.

MOSCOW, Int., Vsesoyuznyy Sipozium po Problemam
Prochnosti i Dolgovednosti Stal'nykh Kanatov,
4th, 1966. Materials, 1967, pp 180-192.
ADRFID/MT-23-667-68

sci/ materials
nov 69

396,992

REQ FOR CHECK

20-11-20

TX/2

CALCULATIONS OF THE TWO COMPRESSIBILITY
MECHANISMS IN EQUATION OF SOIL DYNAMICS

LYAKHOV G M

UR: VSESOYIZNOGO SIMPOZIUMA PO
RASPROSTRANENIYU UPRUGO-PLASTICHESKIKH VOLN
V SPLOSHNYKH SREDAKH, BAKU. OCT. 1964
1966, pp 234-244

Process no 95

HT 72-23-0749

Negative
8 Dec 71

G. M. Lyakhov

The interaction of a shock wave in a plastic medium
with an edifice. 16 pp.

RUSSIAN, Vsesoyuznogo simpoziuma po rasprostraneniyu
uprugoplasticheskikh voln v sploshnykh sredakh.
Materialy, 1986, pp 245-257

AIR/FTD-HT-23-748-72

Oct 72

Reflection of a Plano Underground Blast Wave
From an Underlying Layer, by Z. V. Narozhnaya. 15 pp.
RUSSIAN, rpt, Vsesoyuznogo Simpoziuma po
Rasprostraneniyu Uprugoplasticheskikh Voln v
Sploshnykh Sredakh, Materialy, Baku, Oct 1964
1966, pp 258-268.
AIR/FTD/HC-23-251-71

Sept 71

The Theory of Shock Propagation in Soft Water
Saturated Soils, by V. N. Nikolayevskiy. 13 pp.
RUSSIAN, rpt, Vsesoyuznogo Simpoziuma po
Rasprostraneniyu Uprugoplasticheskikh Voln v
Sploshnykh Sredakh. Materialy. Oct 1964,
1966, pp 269-278.
AIR/ITD/HC-23-240-71

Sept 71

REQ. TR CHECK

30-4-5

TF95

SMALL COMPUTER ASSEMBLY FOR EXPERIMENTAL
STATISTICAL INVESTIGATIONS

KRUG, G. K.

UR: VSESOYUZNOGO SIMPOZIUMA PO
STATISTICHESKIM PROBLEMAM V TEKHNICHESKOY
KIBERNETIKE, 1970, pp. 285-295

On process as

HC-23-71-0746

*Negative
copy*

Computer and Control System Complex for Optimization of the Distribution of Loads in Power Systems and Thermal Power Plants, by V. N. Sirkov, A. V. Bogoslovskiy, 31 pp.
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po Avtomaticheskому Upravleniye, SD, Odessa, 1965.

AIR/FTD/MT-24-91-69

Sci/Elec
Nov 69

393,524

MAPAS Algorithmic Language and Automation of
Synthesis of Relay Systems, by A. D. Zakrovskiy,
12 pp.

RUSSIAN, per, Vsesoyuznoye Soveshchaniye po
Auto Upravleniyu, 3D, Odessa, 1965, pp 321-327.
AIR/FID/MT-24-383-69

Sci/Bloc
May 70

Some Problems of Pulse Magnetic Reversal of
Ferrites With Rectangular Hysteresis Loops
Originating During the Use of Memory Elements
in Multiperforated Sheets, by R. A. Lashhevskiy.
6 pp.

RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po
Ferritam, 4th Minsk. Fizicheskiye i Fiziko-

Khimicheskiye Svoystva Ferritov. Doklady
Soveshchaniya. Minsk, Nauka i Tekhnika, 1966,

Pp 182-186.

AIR/FTD/HT-23-1531-67

sci/materials
mar 69

377.920

Study of certain Polymers with a Conjugate-bond System using EPR & IR Spectroscopy methods, by Yu. G. Aseyev.

RUSSIAN, per, Vsesoyuznoye Soveshchaniye po Issledovaniya Svoystv Tverdogo Tela Meto, 1967, pp 408-410.

FID-IT-23-253-68

may 71

The Study of High and Superhigh Energy Cosmic Ray Particles and Their Chemical Composition in the Domain of Very Heavy Nuclei Aboard the Scientific Space Stations "Proton-1" and "Proton-2", by N. N. Volodichev, N. L. Grigorov, V. Ye. Hestarov, I. D. Rapoport, I. A. Savchenko, G. A. Skuridin, A. F. Ttienkov, 41 pp.

RUSSIAN, pp., Vsesoiuznoe Soveshchanie po Kosmicheskim Issled., Oct 1966. P911154767
AMC UCRL TR-1340

326,356

Sci - Nuclear Science
May 67

One Design Variant of a Magnetic Thin-Film
Memory With a Planar Substrate, by
Ya. A. Khetajurov, Yu. A. Popov, et al. 12 pp.
RUMJAN, rpt., Vsesoyuznaya Soveshchaniye po
Magnitnym Elementam Avtomatiki i Vychislitel'noy
Tekhniki, 10th, Kaunas, 1964. Magnitnye Elementy
Vychislitel'noy Tekhniki, 1966, pp 107-114.
AIR/FTP/R-23-93-68

Sci/Electronics
Feb 69

375,596

Memory Matrices Using Thin Magnetic Films, by
G. P. Zharikov, L. I. Olynik, 8 pp.
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po
Magnitnym Elementam Avtomatiki i Vychislitel'noy
Tekhniki. 10th, Kaunas, 1964, Magnitnyye Elementy
Vychislitel'noy Tekhniki, 1966, pp 130-134.
AIR/FFD/HT-23-93-68

Sci/Electronics
Feb 69

375,597

A Memory Device Version Based on Cylindrical Magnetic Films, by Yu. A. Khetagurov, Yu. A. Popov, et al. 12 pp.
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po Magnitnym Elementam Avtomatiki i Vychislitel'noy Tekhniki, 10th, Kaunas, 1964, Magnitnyye Elementy Vychislitel'noy Tekhniki, 1966, pp 146-152.
AIR/FID/R-23-93-68

Sci/Electronics
Feb 69

375,598

A multichannel Magnetic Accumulator of Analog Values, by F. F. Belinskis, V. V. Neshukaytis.
8 pp.

RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po Magnitnym Elementam Avtomatiki i Vychislitel'noy Tekhniki, 11th, Tallin, 1968, pp 46-50.
AIR/FID/M-24-413-69 1968

sci/electronics
may 70

A New Method for Measuring the
Dissipation Rate of Turbulence on
Clouds and Precipitation Using a
Conventional Radar, by A. G. Gorelik.
RUSSIAN, per, Vsesoyuznoe Soveschanie
po Radiolokatsionnoi Meteorologii.
(no. 3), Moscow, 1968.
NTC 72-11190-04A

May 72

B. A. Glazun

*Investigation of dielectric relaxation of Zeolite NaA
during adsorption of water. 8 pp.
RUSSIAN, Vsesoyuznogo Soveshchaniya po Tsaeolitam,
Materialy, 1965, pp 83-87
AIR/FTD-MT-24-1025-72*

jan 73

Effect of certain terrocene derivatives on
Polyethylene Film During Irradiation by UV Light,
by Z. A. Bognoravichute. 6 pp.
RUSSIAN, rpt, Vsesoyuznyj Simpozium po Voprosam
Proizvodstva i Primeneniya Trub i Detalej Trubo-
provodov iz Polietilena, Vilna, 1966. Materialy
1966, pp 125-129.
AIR/FID/RU-2301232-68

sci/ physics
nov 69

397,047

Investigation of the Mechanical Properties of High-Melting Materials at High Temperatures in Vacuum and in an Inert, by G. S. Pisarenko, V. K. Kharchenko, et al. 7 pp.

RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po Voprosam Statischekoy i Dinamicheskoy Prochnosti Materialov i Konstruktsionnykh Elementov pri Vysokikh i Nizkikh Temperaturakh, 3d Materialy Soveshchaniya, 1965, pp 7-13.

ALR/FTD/M-23-618-67

Sci/Materials
Feb 69

375,484

Influence of Carbonization on the Short-Term
Strength of Tungsten, Molybdenum, and
Tantalum at High Temperatures, by
S. S. Gorodetskiy, V. N. Rudenko.
RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye
po Voprosam Staticheskoy i Dinamicheskoy
Prochnosti Materialov i Konstruktsionnykh
Elementov pri Vysokikh i Nizkikh
Temperaturakh, 1965, pp 14-17.
*FTD HT 23-770-67

Phys
May 67

Investigations of the Influence of
Complex Alloying on the Physico-Mechanical
Properties of Niobium by I. S. Malashenko,
B. A. Movchan.

RUSSIAN, rpt, Vsesoyuznoye Soveshchaniye po
Voprosam Staticeskoy i Dinamicheskoy
Prochnosti Materialov i Konstruktsionnykh
Elementov pri Vysokikh i Nizkikh
Temperaturakh, 1965, pp 18-27.
*FID M7 23-770-67

The Elasticity Characteristics of Tungsten-Molybdenum Alloys at Normal and High Temperatures, by Yu. A. Kashtalyan.
RUSSIAN rpt, Vsesoyuznoye Soveshchaniye po Voprosam Staticheskoy i Dinamicheskoy Prochnosti Materialov i Konstruktsionnykh Elementov Pri Vysokikh i Nizkikh Temperaturakh 1965,
pp 28-29.
*FTD NT 23-770-67

Sci-Phys
May 67

On the Determining of the Mechanical Properties
of Laminated Plastics in Conditions of One-Sided
Surface Heating, by B. A. Lyashenko & G. S.
Pisarenko.

RUSSIAN, rpt. Vyayezhennye soveshchaniye po
veroyatnoi staticheskoy i dinamicheskoy prochnosti
materialov i konstruktsionnykh elementov pri
vysokikh i nizkikh temperaturakh. 3d. Teploprochnost'
materialov i konstruktsionnykh elementov. materialy
soveshchaniya. Kiev, Naukova dumka, 1965, pp 106-
112.

*FTD-HF-23-115-68

Sed/Mat
Feb 68

REQ TR CHECK

27.8.24

TQ17

A STUDY OF THE TEMPERATURE AND TIME DEPENDENCE
OF THE STRENGTH AND DURABILITY OF SHEET GLASS
PLASTICS AG-4S AND EP-S UNDER TENSION,
COMPRESSION, AND SHEAR IN CONDITIONS OF
PROGRAMMED ONE-SIDED HEATING.

LOZINSKIY M G
UR: VSESOYUZNOYE SOVESHCHANIYE PO VOPROSAM
STATICHESKOY I DINAMICHESKOY PROJHNOSTI
MATERIALOV I KONSTRUKTSIONNYKH ELEMENTOV
PRI VYSOKIKH I NIZHIKH TEMPERATURAKH 3D.
MATERIALY, KIEV, 1965, pp 113-123

Investigation of Inelastic Strains in Metals
Under Cyclical Deformation, by V. I. Bugay,
G. S. Pisarenko, et al. 11 pp
KUSSLIN, rpt, Vesoyusnoye Soveshchaniye po
Voprosam Staticheskoy i Dinamicheskoy Proch-
nosti Materialov i Khstruktsionnykh Elementov
pri Vysockikh i Nizkikh Temperaturakh. 3d
Materialy Soveshchaniya, 1965, pp 160-169.
AIR/FID/HT-23-618-67

Sci/Materials

Feb 69

375,485